

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A print system for selective identification and communication of information on a document white space of a cover page for a print job comprising:

a printer for generating a document comprising the cover page identifying the print job and a user of the printer receiving the print job;

a printer server for controlling printer operation including:
means for identifying a the document white space of the cover page of a printing job and a the user of the printer,

means for storing a profile ~~by~~ comprising a plurality of group subjects ~~subject~~ of unknown information desired by the user to be pulled from a varying data stream, and

means for linking the printer server to a source of the unknown information; and,

means for printing on the cover page information representative of the print job and the user and for randomly printing in the document white space selected information content comprising one of ~~corresponding to the group subjects in the profile of the user in the document white space.~~

2. (currently amended) The print system as defined in claim 1 wherein the printer server further includes a content memory storing a predetermined group of the unknown information from which the desired information is selected.

3. (currently amended) The print system as defined in claim 2 wherein a harvester is linked to the printer server for collecting the predetermined group of the unknown information.

4. (original) The print system as defined in claim 1 wherein the printer server is networked to a plurality of users, each having a distinct profile.

5. (original) The print system as defined in claim 1 further including an editor for editing the profile by the user.

6. (original) A document generating method for autonomous selection and communication of information drawn from a varying data stream keyed by a set of predetermined subjects corresponding to a parameter profile, including:

selecting an original set of the predetermined subjects comprised of contents which are updated over time to comprise the varying data stream;

selecting a subset of the original set in accordance with user instructions wherein the subset comprises the parameter profile;

incidental to the user generating a first document, generating a second document comprised of data segments extracted from the subset;

associating the first and second documents; and,

contemporaneously communicating the first and second documents to the user.

7. (original) The document generating method as claimed in claim 6 wherein the documents are printed and the associating comprises identifying a white space within the first document and disposing the second document within the white space.

8. (original) The document generating method as claimed in claim 7 wherein the first document comprises a printer job having a cover page identifying the user and the associating comprises disposing the second document within the white space of the cover page.

9. (original) The document generating method as claimed in claim 7 wherein a user amends the profile by editing the printed document.

10. (original) The document generating method as claimed in claim 6 further including harvesting said data segments from the original set and storing said data segments in a memory of a server utilized in the user generating of the first document.

11. (original) The document generating method as claimed in claim 10 wherein said generating the second document comprises selecting the extracted data segments from the server memory.

12. (original) The document generating method as claimed in claim 6 wherein said selecting the subset includes relative weighting of items within the subset in accordance with an expression of user preference of appearance of the items in the second document.

13. (original) The document generating method as claimed in claim 6 wherein said generating the second document comprises storing a record of the data segments included therein for avoiding repetitive communication of the segments to the user.

14. (currently amended) A method of profile guided printing of a selected content from a data stream incidental to a printing of a preselected document for dynamic and serendipitous communication of items of interest drawn from the data stream, in association with printing of the document, comprising steps of:

generating a user profile comprised of user preferences of general subject matter within the data stream;

generating the preselected document and identifying the profile corresponding to the document;

randomly selecting a particular user preference and corresponding portions thereto of the items of interest from the data stream in accordance with the profile wherein the particular portions are generated by an other from the user and vary over time to comprise newsworthy items to the user;

associating the document and the items of interest in a combination document; and,
printing the combination document.

15. (original) The method as defined in claim 14 further including recording the printed items of interest and wherein the selecting includes avoiding the printed items of interest for avoiding repetition.

16. (original) The method as defined in claim 14 wherein the selecting comprises harvesting data from a website.

17. (original) The method as defined in claim 14 wherein the data stream is generated from a harvester.

18. (new) The print system as defined in claim 1 wherein the varying data stream comprises varying content and varying titles.